METHOD AND DEVICE FOR AUTOMATIC CONTROL OF THE FREQUENCY OF A LOCAL OSCILLATOR IN A DS-CDMA TYPE RECEIVER

Abstract of the Disclosure

A method for controlling frequency of a local oscillator in a DS-CDMA type receiver includes transforming a known spread spectrum signal into a sampled digital signal formed of symbols with a despreaded frequency spectrum, and determining a residual frequency error fe for each symbol including a first residual frequency error f_{e1} . The method further includes correcting the frequency of the local oscillator with the residual frequency errors, and 10 determining an average of absolute values of a predetermined number of successive residual frequency The average is compared with a threshold, and if the average is greater than or equal to the threshold, the local oscillator frequency is corrected 15 using an error equal to $-sgn(f_{el})(1/T - |f_{el}|)$, where sgnis the sign function, | is the absolute value function and T is duration of a symbol before determining the next residual frequency error 20 associated with the next symbol.